DOCUMENT RESUME

ED 435 535 SE 062 924

TITLE Mathematics Kindergarten Observation Profile for On-Going

Assessment and End of the Year Evaluation.

INSTITUTION North Carolina State Dept. of Public Instruction, Raleigh.

PUB DATE 1999-00-00

NOTE 5p.; For Mathematics Profiles for other grade levels, see SE

062 925-930.

AVAILABLE FROM North Carolina Dept. of Public Instruction, 301 N.

Wilmington Street, Raleigh, NC 27601-2825.

PUB TYPE Guides - Classroom - Teacher (052)

EDRS PRICE MF01/PC01 Plus Postage.

DESCRIPTORS Computation; *Evaluation Criteria; Evaluation Methods;

*Kindergarten; Kindergarten Children; *Mathematics

Achievement; *Mathematics Education; Measurement; Number Concepts; Patterns in Mathematics; Primary Education;

Problem Solving; Statistics; *Student Evaluation

ABSTRACT

This profile is designed as a recording sheet for monitoring an individual student's progress throughout the school year. Kindergarten assessment materials and the "Strategies for Instruction in Mathematics" suggests tasks and questions that can be used for on-going and summative assessment. Directions for use and descriptions of levels of performance are presented. (ASK)



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Mathematics

Kindergarten Observation Profile for On-Going Assessment ATION ACCOUNT ACCOUNT AND ACCOUNT ATION ACCOUNT ATION ACCOUNT ATION AND ACCOUNT ATION ACCOUNT ACC

This profile is designed as a recording sheet for monitoring an individual student's progress throughout the school year. Kindergarten assessment materials and the *Strategies for Instruction in Mathematics* suggest tasks and questions that can be used for on-going and summative assessment.

Directions for use:

The four main mathematical goals and the specific objectives from the North Carolina Standard Course of Study are clustered on this profile according to "big ideas." There are six boxes for recording a student's performance level (1, 2, 3, or 4) at each grading period as some school systems have six grading periods, while others have four grading periods. Teachers will use only the boxes needed. The hexagon beside each "big idea" is for the teacher's summative evaluation and will be filled in at the end of the year.

It is suggested that teachers record an evaluation (performance level) for each objective that is taught during a particular grading period; it is not necessary to record an evaluation for objectives that have not been addressed. Student work, conversations with the student, and observations provide evidence for the evaluation of performance. Evaluations are based on the student's abilities to explain, model, and apply learning. Student work folders (or portfolios) will support the evaluation.

Public Schools of North Carolina State Board of Education Department of Public Instruction

Public S

Year

Teacher's Name

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3.01 Describe likenesses and differences 3.04 Create patterns with actions, words pictorial graphs and describe the results 4.01 Collect data to create concrete and 3.02 Sort by a given attribute; sort by 3.03 Identify, copy, continue, and between and among objects. Number Sense, Numeration, and Numerical Operations - Spatial Sense, Measurement, and Geometry - Patterns, Relationships, and Functions - Data, Probability, and Statistics own rule and explain. Doaling with data as a group activity. Jsing patterns/ describe patterns. and graphing relationships and objects. 2.02 Complete simple spatial visualization Kindergarten Observation Profile for On-Coing Assessment and End of the Year Evaluation 2.05 Use non-standard measurement of 1.10 Create and solve story problems length, weight, capacity, and time. 2.06 Name the days of the week. measurement concepts Solving problems tasks and puzzles. within a group. 1.08 Combine and remove objects from and differences and identify them in the 2.01 Recognize basic two-dimensional and rectangle. Describe their likenesses (plane) figures: circle, square, triangle, 2.03 Compare and order objects using 1.11 Share equally (divide) between 2.04 Model and use directional and two people; explain solution. appropriate vocabulary geometric concepts sets, describe results. Computing environment. Applying 1.01 Model numbers in a variety of ways. 1.02 Read, write and count using whole 1.03 Use 1-1 correspondence to identify 1.07 Create and identify sets with more, 1.04 Recognize numerals and match to 1.05 Write numerals 0-9 in meaningful numbers; rote count forward to 30 or 1.09 Estimate quantities less than 20. less, or equal members by matching. 1.06 Use ordinals first through fifth. beyond and backward from 10. how many (0 - 10). Using number sets 0 - 10. contexts. understanding

• has difficulty applying strategies or completing tasks in unfamiliar situations responds with appropriate answer or procedure applies strategies creatively
analyzes and synthesizes
shows confidence and initiative
justifies and elaborates responses
makes critical judgements
makes applications and extensions beyond
grade level; applies Level III competencies
in more challenging situations applies, models, and explains concepts exhibits fluency and applies learning
 shows some flexibility in thinking Level IV (Exceeds expectations)

consistent performance beyond grade level requires teacher guidance frequently
 needs additional time, opportunities
 demonstrates some Level III competencies but is inconsistent exhibits minimal performance
 shows very limited evidence of conceptual
 understanding and use of strategies
 responds with inappropriate answer and/or shows conceptual understanding
 applies strategies in most situations responds with appropriate answer · exhibits consistent performance Level 1 (Limited performance) Level II (Not yet proficient)
• exhibits inconsistent performance and Descriptions of levels shows some evidence of conceptual of Performance or procedure
completes tasks accurately
needs minimal assistance · recognizes cause and effect understands advanced concepts works with confidence misunderstandings at times works independently relationships

procedure frequently

• very often displays misunderstandings

• completes task appropriately and
accurately infrequently

• needs assistance, guidance and modified

positional words.

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